

FIG. 2

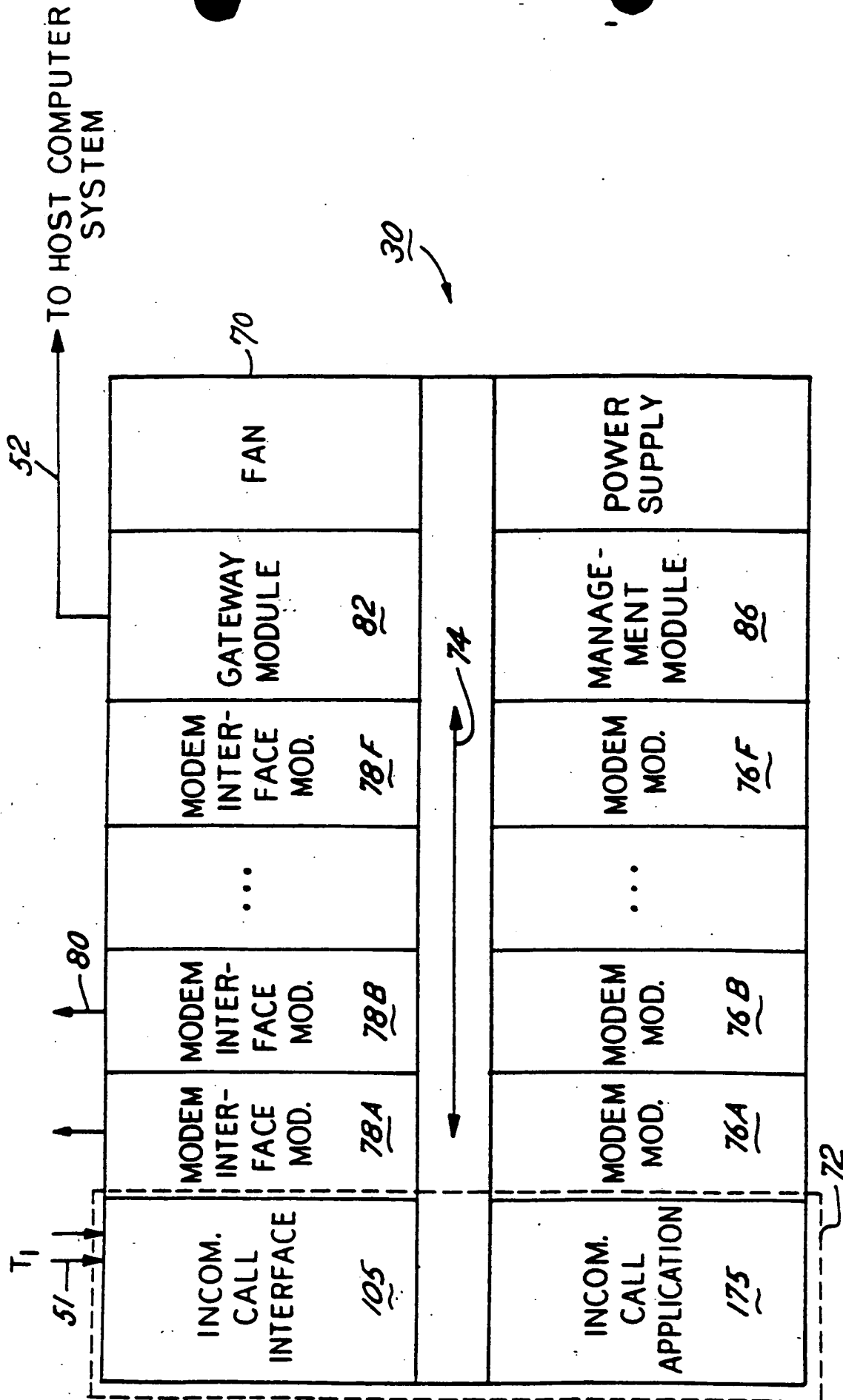
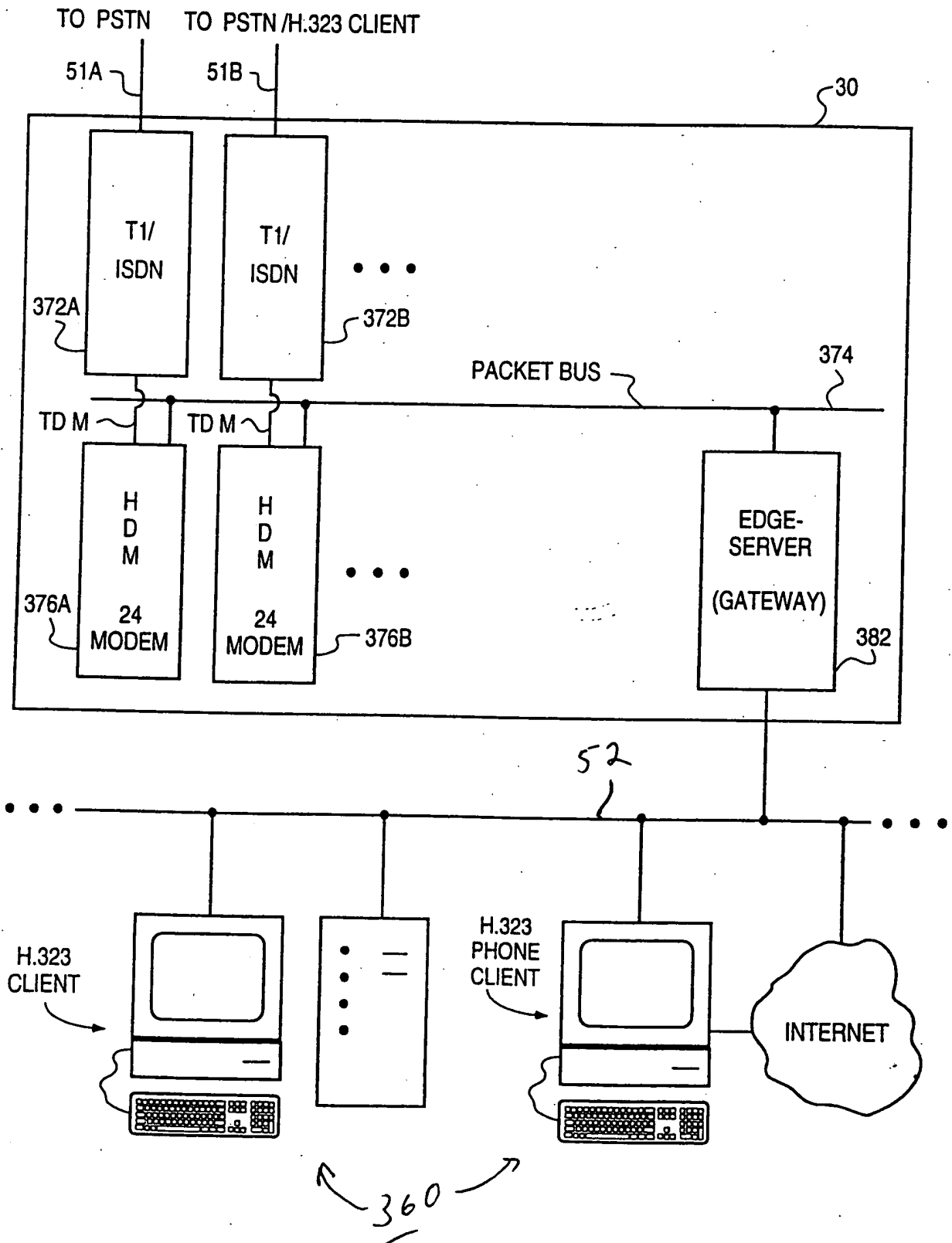


FIG. 3



**FIG. 4**

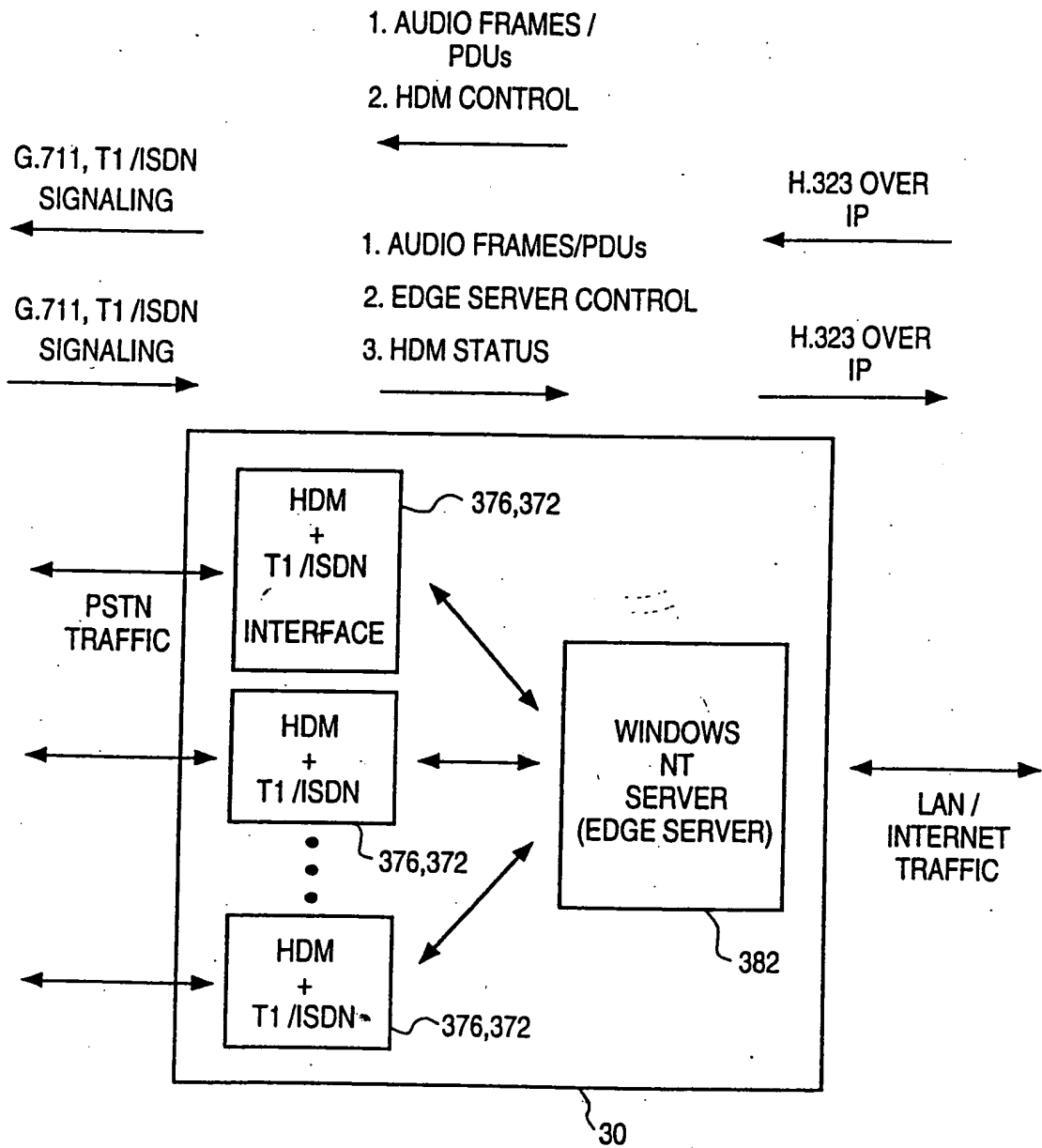
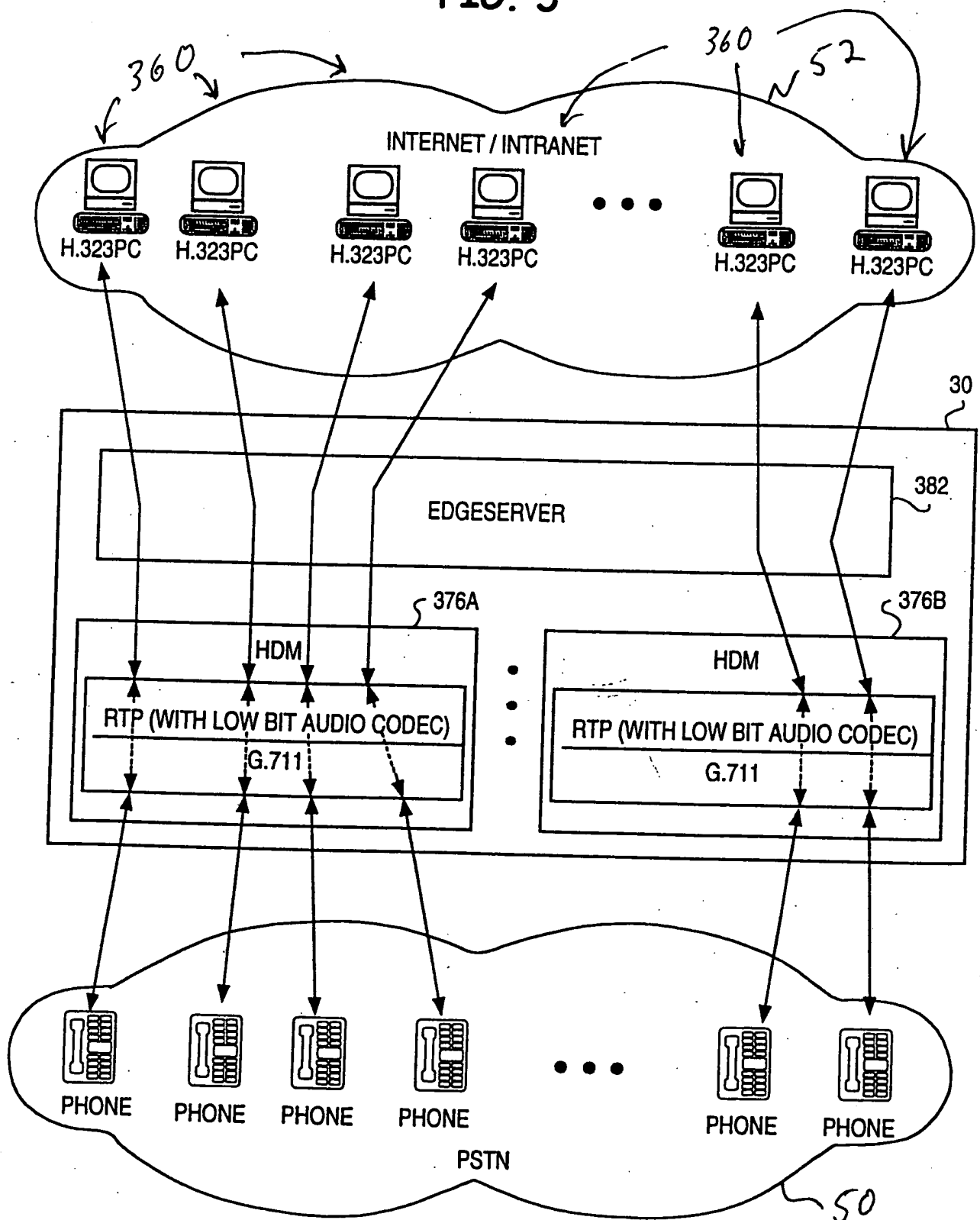
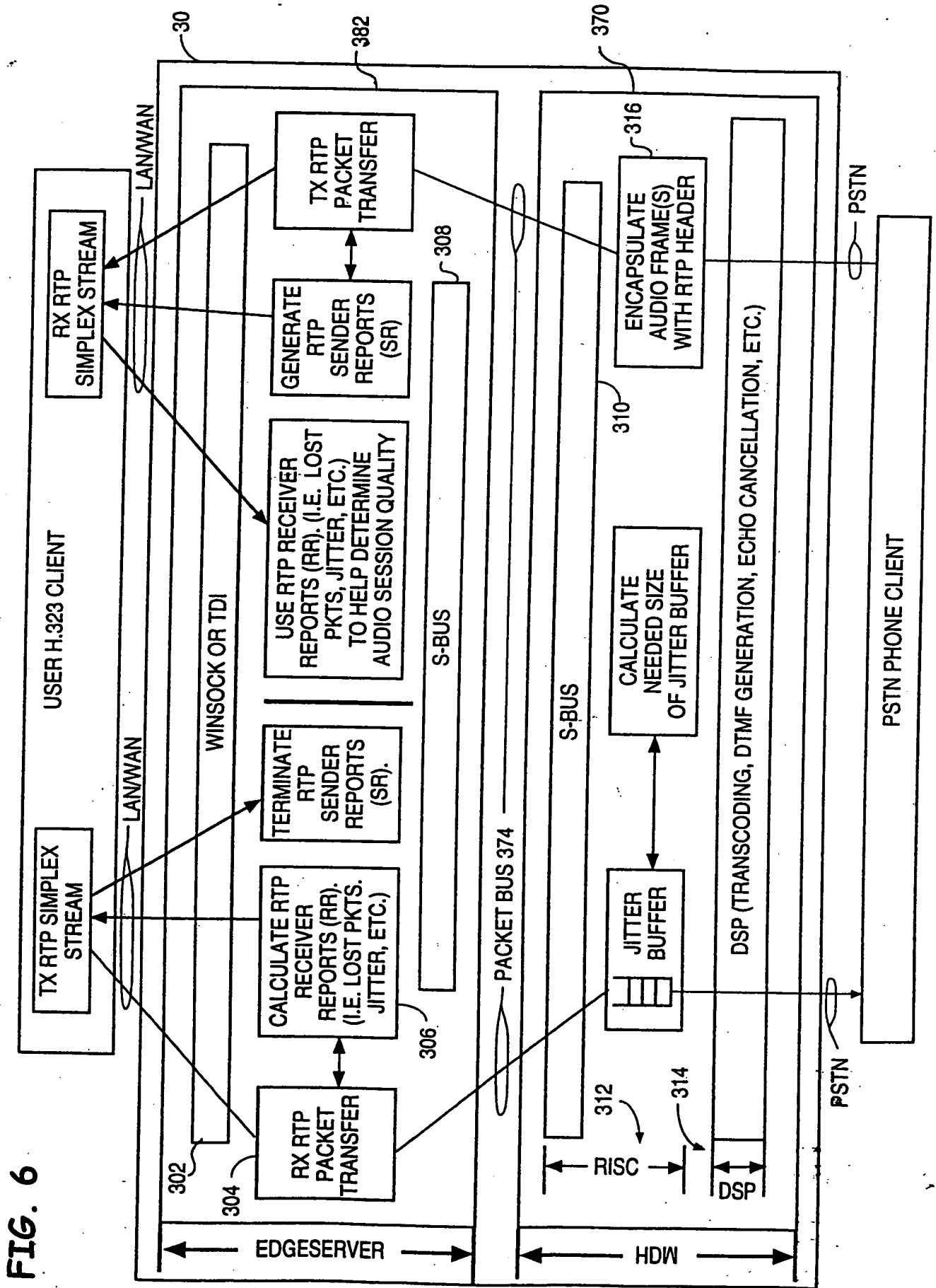


FIG. 5





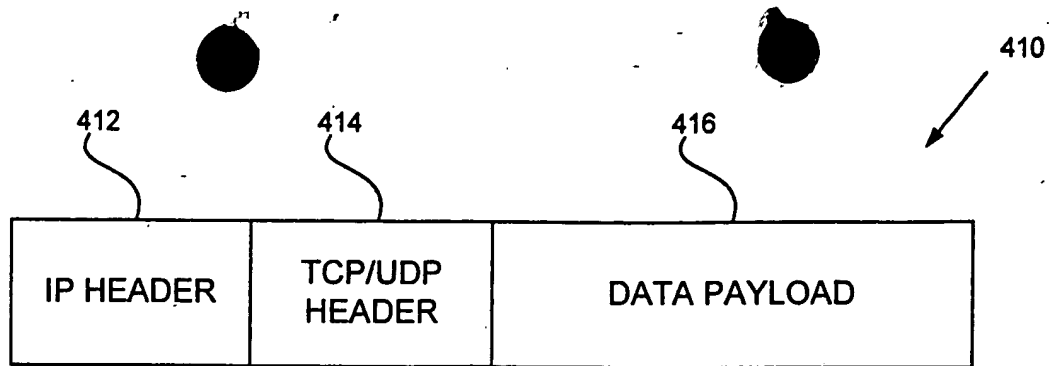


FIGURE 7

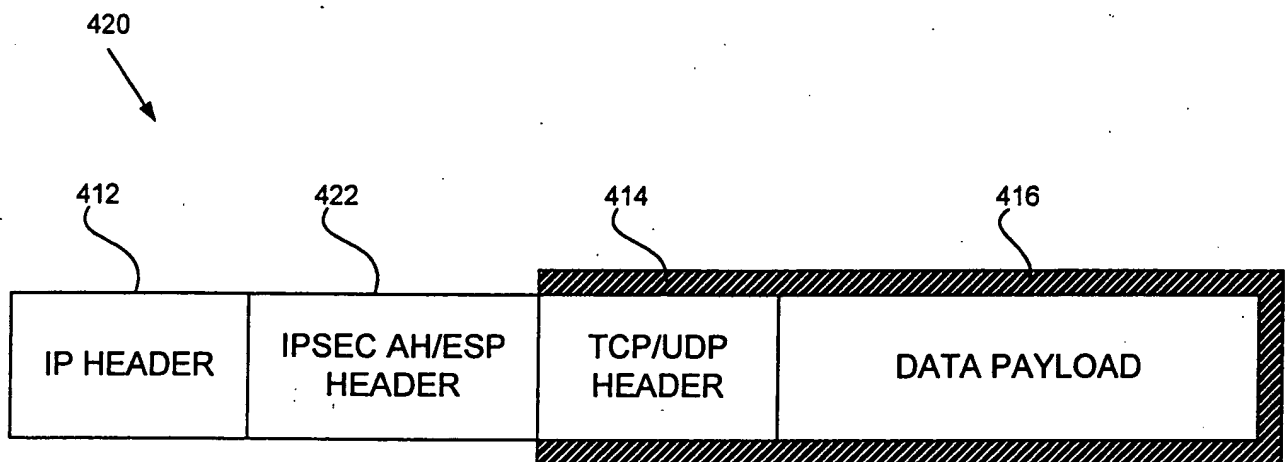


FIGURE 8

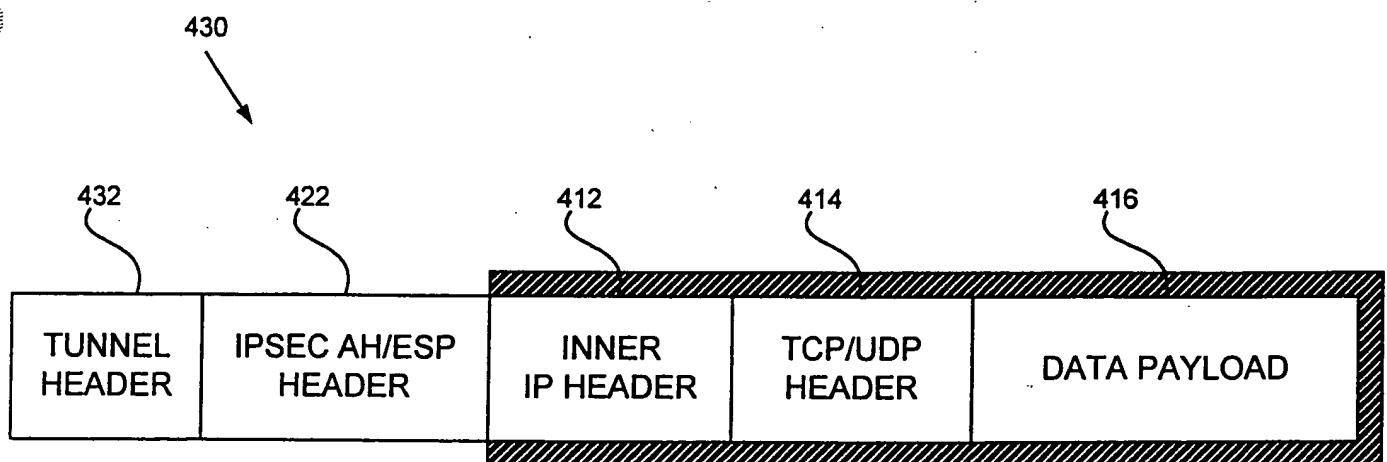


FIGURE 9

Diagram 30 illustrates a network architecture. At the top, two T1/ISDN interfaces, labeled 372A and 372B, are connected to a central horizontal bus line 374. These interfaces are also connected to external lines 51A and 51B. Below the bus line 374, two HDM (Home Distribution Module) units, labeled 376A and 376B, are connected to the bus. To the right of the bus line, an EDGESERVER 382 is connected. Below the EDGESERVER 382, an IP SWITCH 500 is connected to the bus line 374. The IP SWITCH 500 is also connected to a line 502, which leads to a line 52. A line 504 connects the EDGESERVER 382 to the IP SWITCH 500. The entire system is labeled 30.

FIGURE 10



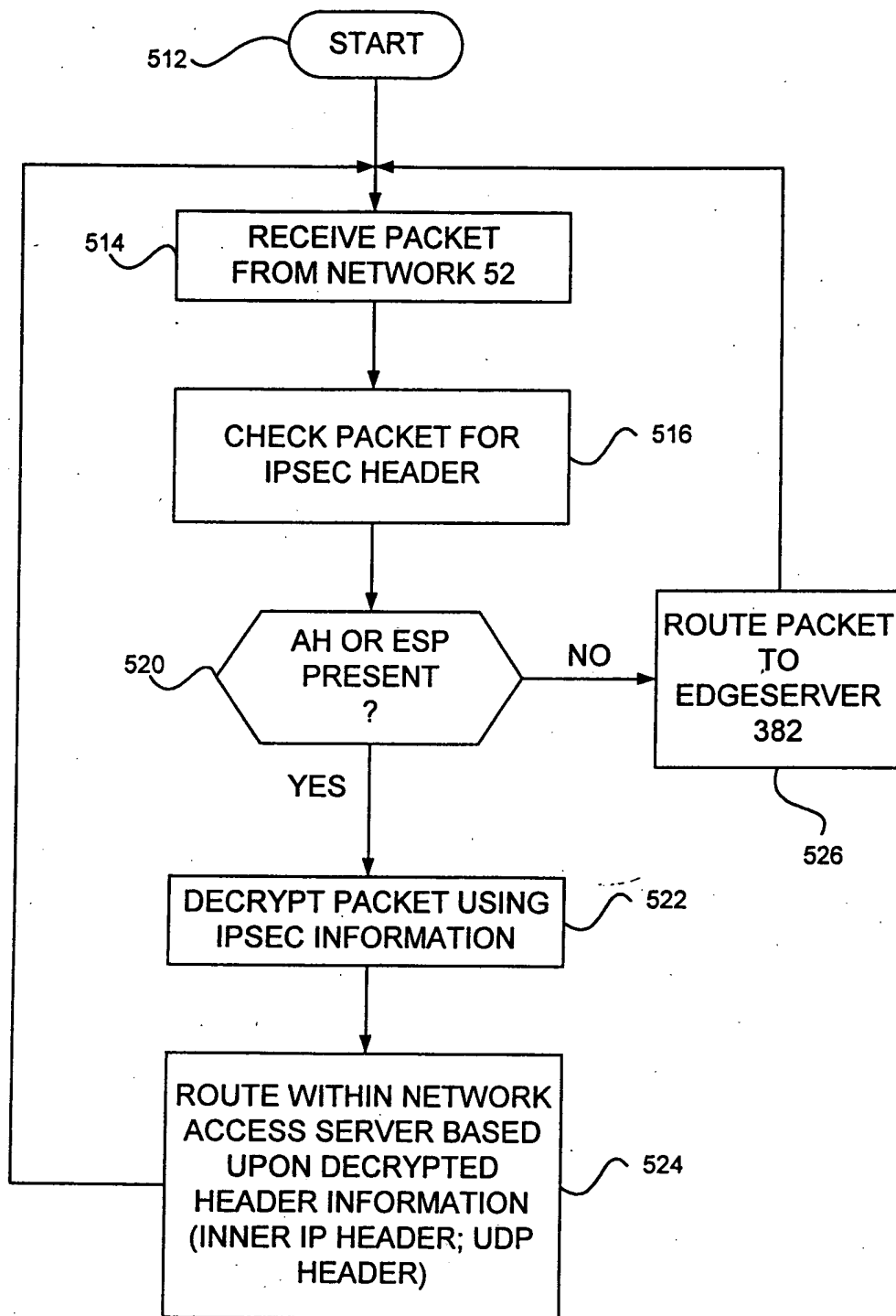


FIGURE 11

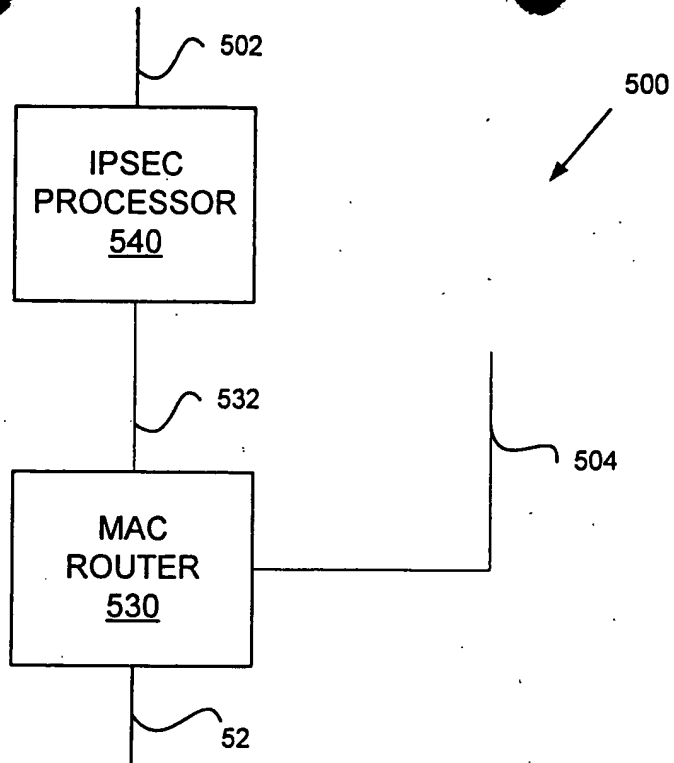


FIGURE 12

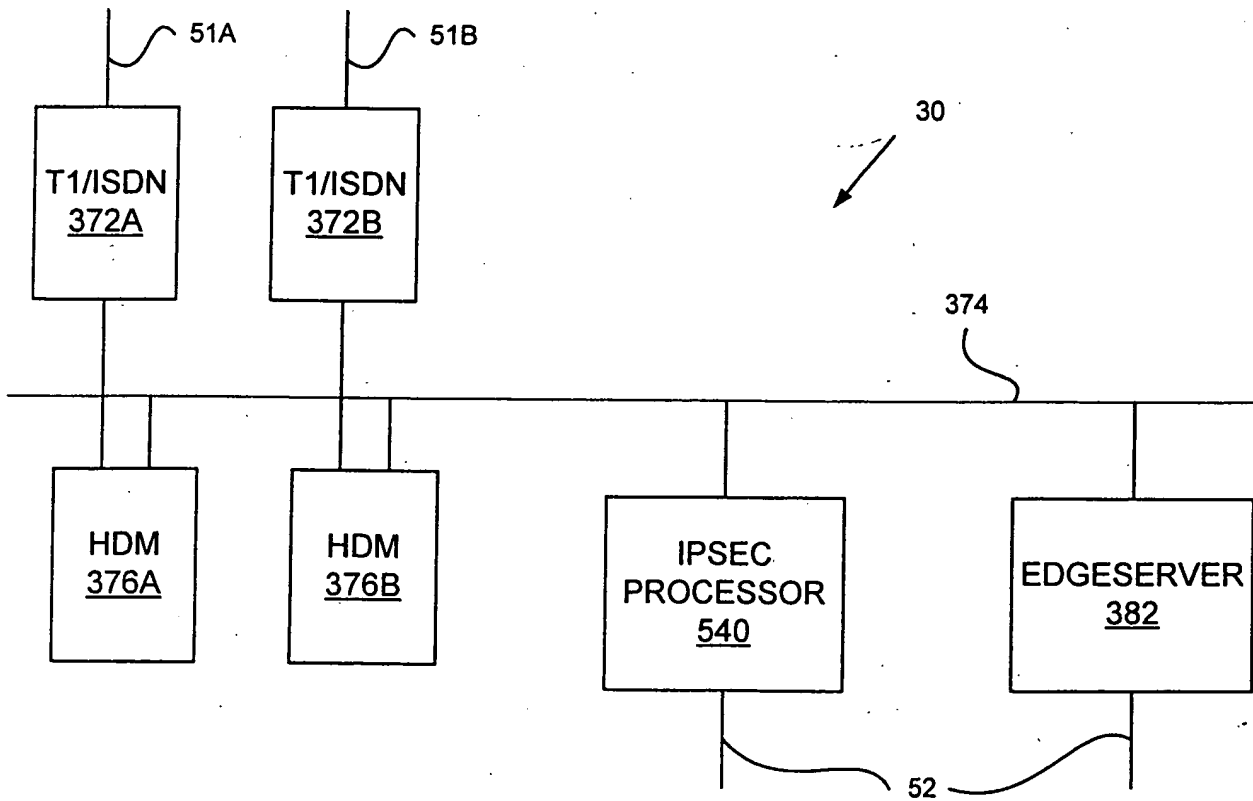


FIGURE 13